TANTSYREV, N.1.; ANUFRIYEV, P., red.

[Allowances, fits and technical measurements; manual for students of secondary specialized correspondence schools] Dopuski, posadki i tekhnicheskie izmereniia; uchebnometodicheskoe posobie dlia uchashchikhsia zeochnykh srednikh spetsial'nykh uchetnykh zavedenii. Penza, Penzenskoe knizhnoe izd-vo, 1963. 17 p. (MIRA 17:6)

1. Penza. Mashinostrcitel'nyy tekhri**la**m.

17

HANGE BEING BERGER BERGER BERGER BETTER BETTER

D'YACHKOV, P.N.; BUSHUYEVA, T.N.; TANTSYREV, O.V.; POLZUNOV, A.M.

Increasing the resistance of the lining in double steel-tapping spouts of open hearth furnaces. Ogneupory 30 no.3:32-35 65. (MIRA 18:5)

- 1. Vostochnyy institut ogneuporov (for D'yachkov, Bushuyeva). 2. Severskiy metallurgicheskiy zavod (for Tantsyrev, Polzunov).

KOVYRYALOV, I.P., inzh.; TANTSYREV, O.V., inzh.

Research at the Severskiy Metallurgical Plant. Stal' 23 no.2:132,169-170 F'63. (MIRA 16:2) (Severskiy-Metallurgical research)

REVEBTSOV, V.P.; ABRAMOV, B.A.; TANTSYREV, V.V.; ZAYTSEVA, Ye.I.

Results of using ferromanganese and manganese—alicon from
Pelunochnoye deposit ores in the production of steel. Trudy Inst.

met. UFAN SSSR no.7:183-199 '61. (MIRA 16:6)

(Manganese alloys—Testing) (Steel—Metallurgy)

TARREST CONTRACTOR OF THE PROPERTY OF THE PROP

REVEBTSOV, V.P.; ABRAMOV, B.A.; NAGOVITSYN, D.F.; LEBEDEV, A.A.; OSIPOV, G.V.; TANTSYBEV, V.V.; ISUPOV, V.F.; ZAYTSEVA, Ye.I.

deposit. Stal' 21 no.9:806-809 S.'61. (MIRA 14:9)

1. Institut metallurgii Ural'skogo filiala Akademii nauk; Nizhne-Tagil'skiy metallurgicheskiy kombinat i Kombinat im. Serova.

(Ferromanganese) (Polunochnoye region-Manganese ores)

TANTSYREVA, A. A.

R. Ia. Levina, T. I. Tantsyreva, A. A., Fainsilberg and N. M. Mezentsova. Synthesis of hydrocarbons. XXIV. Synthesis of alkanes of isostructure. P. 161.

N. D. Zelinskii Lab. of Organic Chem. Moscow State Univ. Dec. 1, 1950.

SO: Bulletin of the Acad. of Sciences, Izvestia (USSR) Section on Chemical Sciences, No. 2. (March-April 1951)

LEVINA, R.Ya.; TANTSYREVA, T.I.; FAYNZIL'BERG, A.A.; MEZENTSOVA, N.N.

Synthesis of hydrocarbons; synthesis of isoalkanes. Izv.Akad. nauk SSSR; Khim.otd. no.2:161-165 Mar-Apr 51. (CIML 20:7)

1. Laboratory of Organic Chemistry imeni N.D. Zelinskiy of Moscow State University.

TANTSYREVA, T. I.

USSR/Chemistry - Hydrocarbons

May/June 51

"Synthesis of Hydrocarbons. Communication No 25: Synthesis of Alkenes With a Quaternary Carbon Atom by Pyrolysis of Acetates," ". Ya. Levina, A. A. Faynzil'berg, T. I. Tantsyreva, Ye. G. Treshchova.

"Iz Ak Nauk SSSR, Otdel Khim Nauk," No 3, pp 321-327

Descrives application of method of acetate pyrolysis for synthesis of 4, 4-dimethylhexene-2. Established (with aid of spectra of combination light dispersion) that pyrolysis of acetic acid ester of secondary alc of pinacolinic type (4, 4-dimethylhexenol-2) leads principally (to extent of 96% of total) to formation of trans-form of the alkene, i.e. substance that has same carbon skeleton as initial alc.

183T13

:Amierraya, f. i.

USSE/Chemistry - Antiknock Fuels

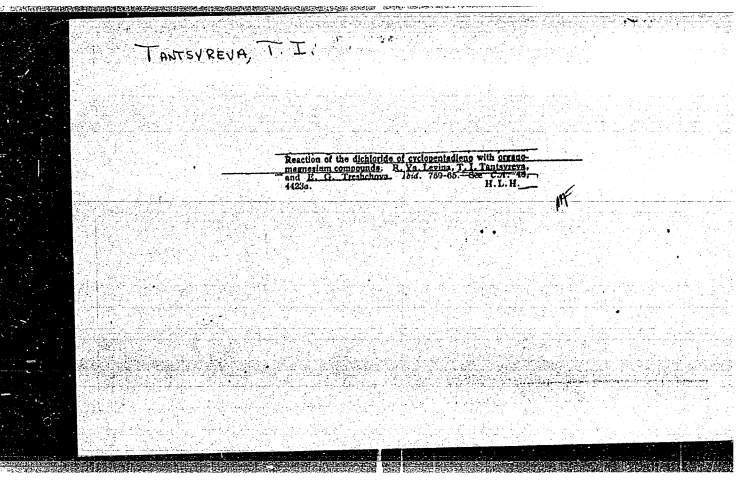
Oct 51

"Spectra of Combination Sortiering of Certain Co-C, localkanes with Tertiery Carbon Atoms," Yo. G. Treschovn, V. H. Tatevskiy, T. I. Tahtsyreva, A. A. Faynvil'berg, R. Ya, Levina, Moscow State U imeni N. V. Lomonosov.

"Zhur Fiz Khim" Vol XXV, No 10, pp 1239-1247.

Measurements of number and intensity of lines in spectra of combination scattering of 2, 4-dimethylhexane, heptens, octans, and nonane, 2, 4, 5-trimethylhexane, 2, 4, 6-trimethylheptens, and 2, 4, 7-trimethyloctans, in agreement with theoretical conclusions of B. I. Stepanov, showed that different types of branchings of alkane C skeleton are represented by specimentaristics of spectrum.

PA 194718



TANTSYREVA, T.I.	221731	with a quarternary the state of	pp 5(1-7); nesium chlo cons with a cdimethylh dimethyloct methyloct slkenes, a btained:	ESSR/Chemistry - Hydrocarbons, Fuels Apr 52 Synthesis of Hydrocarbons. XX. Synthesis of Alkenes Synthesis of Hydrocarbons. XX. Synthesis of Alkenes and Alkanes With a Quaternary Carbon Atom, " P. Ys. Levina, T. I. Tantsyreva, A. A. Faynzil'berg, Moscov Levina, T. I. Tantsyreva, A. A. V. Lomonosov, Lab of Order of Lenin State U imeni M. V. Lomonosov, Lab of Order of Lenin State U imeni M. V. Lomonosov, Lab of Org Chem imeni Acad N. D. Zelinskiy
	У.	F		l Geografia (Mieri

TANTSYPEVA, T.I.

UESR/Chemistry - Hydrocarbons

1 Jul 52

"Cyclopentadiene and Cyclohexadiene in the Synthesis of Bicyclic Hydrocarbons," R. Ya. Levina, T. I. Tantsyreva, V. N. Vinogradova, Ye. G. Treshchova

"Dok Ak Nauk SSSR" Vol LXXXV, No 1, pp 107-110

The reaction between magnesium and the hydrogen chloride adducts of cyclopentadiene and cyclohexadiene-1,3 was used for the synthesis of $\Delta 2,2'$ -dicyclopentenyl and $\Delta 2,2'$ -dicyclohexanyl, which were treated with mercuric acetate and then KCl to obtain the corresponding HgCl derivs. Presented by Acad A. N. Nesmeyanov 30 Apr 52.

224T15

LEVINA, R.Ya.: TANTSYREVA, T.I.: TRESHCHOVA, Ye.G.

Synthesis of hydrocarbons. Part 40. Reaction of cyclopentadiene dichloride with organomagnesium compounds. Emr.ob.khim. 23 nc.5:729-735 My (MLRA 6:5)

1. Moskovskiy Gosudarstvenniy universitet. Laboratoriya organicheskoy khimii imeni N.D. Zelinskogo. (Organomugnesium compounds)
(Cyclopentadiene)

TANTSYNNA, T. I., LEVINA, T. YA.

Spire Compands

Hew method for the synthesis of spire-(4, 4)-nonadien-(1, 3) and spire-(4, 4)-nonadien-(4, 4)-nona

Monthly List of Russian Accessions, Library of Congress June 1953. UNCL.

TANTSYREVA, T. L.

Levina, R. Ia., <u>Tantsyreva, T. L.</u>, Fainzil'berg, A. A.-"Synthesis of hydrocarbons. 20. Synthesis of alkenes and alkanes containing a quaternary carbon atom". (p. 571)

SO: Journal of General Chemistry, (Zhurnal Obshchei Khimii), 1952, Vol. 22, No. 4

KORTEV, A.I., kandidat meditsinskikh nauk; TANTSYREVA, Ye.H.:
KAZAKOVA, K.S.

Problem of listerellosis. Elin. med. 35 no.1:102-104 Ja 157 (MIRA 10:4)

1. Is kafedry infektsionnykh bolezney (zav.-saslushennyy deyatel' nauki prof. V.P. Petrov) Kuybyshevskogo meditsinskogo instituta.
(MONONUCLEOSIS)

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754830002-1"

KRAYZMER, L.P., dotsent, kandidat tekhnicheskikh nauk.; TANTSYURA, A.A., laureat Stalinskoy premii.

Determining parameters of multi-line phantom circuits. Shor.nauch.trud.

LHTIIZHT no.6:131-139 '54 (MLRA 9:1)

(Electric lines)

TANTSYURA, A.A.; ERASHIKOV, M.P.; SOBOLEV, V.Ya.; SADOV, I.Ya., inshener, redaktor; KHITROV, P.A., tekhnicheskiy redaktor.

[Automatic point type locomotive signal systems with automatic brain stop] Avtomaticheskaia lokomotivnaia signalisatsiia tochegichnogo tipa s avtostopom. Moskva; Gos. transportnoe shel-dor.isdvo, 1955. 124 p. (Vsesciusnyi nanchno-issledovatel'skii institut shelesnodoroshnogo transporta. Trudy, no.108). (MIRA 9:2) (Railroads--Signaling)

TANTSYURA, Aleksey Andronikovich; USTINSKIY, Aleksandr Andreyevich;
UPENDIK-UMANSKIY, Grigoriy Makarovich; SMIRNOV, Boris Semenovich;
Pogodin, A.M., inzhener, redaktor; YUDZON, D.M., tekhnicheskiy
redaktor.

[Improved system of radio communication on trains using ZhR-1 radio stations] Usovershenstvovannaia sistema poesdnoi radio-sviasi s primeneniem radiostantsii ZHR-1. Moskva, Gos.transp. shel.-dor. isd-vo 1955. 143 p. (MLPA 8:11) (Radio--Installation on trains)

Radio comm		Avtom., telem.	(MINIA	10:7)
				Wye.

TANTSTURA A.A. inzh.

Noise in station radio communication and protection from it.

Avtom., telem.i sviaz' no.10:1-4 0 '57.

(Radio--Noise)

(Radio--Noise)

TANESYURA, A.A., inzh.

"Point type" automatically controlled cab signaling equipment.

Avtom., telem. i sviaz' 2 no.3:3-7 Mr '58. (MIRA 13:1)

(Railroads--Signaling)

TANTSYURA, A.A., inzh.

"Point" type automatic locomotive signaling equipment. Avtom. telem.i sviaz 2 no.4:3-6 Ap '58. (MIRA 12:12) (Railroads--Signaling)

TANTSYURA, A.A., inzh.

Performance of the phase modulator of the ZhR-3 radio station.

Avtom., telem. i sviaz' 2 no. 8:33-40 Ag '58. (MIRA 11:8)

(Railroads--Electronic equipment)

CIANTSYURA, A.A.

Automatic localized loconotive signal system with automatic train stop. Biul. tekhn.-ekon. inform. no.8:74-77 *58.

(Railroads--Signaling) (MIRA 11:10)

Characteristics of frequency and phase modulated oscillations.

Avotm., telem. 1 svias' 4 no.1:18-21 Ja '60.

(MIRA 13:4)

(Phase modulation)
(Redio frequency modulation)

ZhR-5 transmitter-receiver set. Avtcm., telem. i sviaz' 5 no.3:3-8 Mr '61. (MIR. 14:9)

RAYEVSKIY, Yu.V., inzh.; GAVRILOV, N.M., starshiy inzh.; TANTSYURA, A.A., inzh.;

国家的经验的企业,我们是在国家的企业的企业的企业的企业的企业的企业,但是一个企业,企业的企业。但如此的企业的**企业的企业的企业的企业,但是不是企业的企业的企业的**

New types of locomotive antennas. Avtom., telem. i sviaz' 5 no.4:29-35 Ap '61. (MIRA 14:6)

1. Sluzhba signalizatsii i svyazi Vostochno-Sibirskoy dorogi (for Rayevskiy). 2. Ufimskiy filial laboratorii signalizatsii i svyazi Kuybyshevskoy dorogi (for Gavrilov).

(Antennas (Electronics))

(Railroads—Electronic equipment)

TANTSYURA, A.A., inzh.

Features of the circuits of the Z_H^R-5 transmitter-receiver set.

Avtom., telem. i sviaz' 5 no.5:4-8 My '61. (MIRA 14:6)

(Railroads-Electronic equipment)

TANTSYURA, A.A., inzh.; SPASSKIY, D.S.

Radio electronics and the conquest of outer space. Avtom., telem.i sviaz' 5 no.7:3-7 Jl '61. (MIRA 14:10) (Electronics) (Space flight)

TANTSYURA, A.A., inzh.

Transient attenuation between the waveguide wire and locomotive antenna. Vest. TSNII MPS 20 no.2:12-18 *61. (MIRA 14:3) (Railroads—Electronic equipment) (Railroads—Communication systems)

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754830002-1"

5/194/62/000/004/099/105 D201/D308

AUTHOR:

Tantsyura, A. A.

TITLE:

Analysis of an inductive method of excitation of a

waveguide conductor

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 4, 1962, abstract 4-7-156m (Vestn. Vses. no.-i. in-ta kh.-d. transp. 24no. 6, 1961, 31-34)

TEXT: A theoretical analysis of the inductive method of exciting a waveguide conductor (e.g. the conductor of a railway overhead line) by means of a segment of wire suspended parallel to it. The parallel section is either o.c. or grounded at one end with its other end being connected through a matching impedance to the transmitter. The efficiency of the system is evaluated as a function of the excitation conductor length and as a function of the spacing between the excitation and waveguide effect conductors; together with the dependence on spacing of the real component of the input impedance of the exciting conductor. It is shown that the optimum length of

Card 1/2

Analysis of an ...

S/194/62/000/004/099/105 D201/D308

Card 2/2

Inductive method for exciting wave-guiding wires.
Avtom., telem. i sviaz' 6 no.6:10-13 Je '62. (MIRA 15:7)
(Railroads—Communication systems)
(Railroads—Electronic equipment)

TANTSYURA, A.A.; UMANSKIY, G.M., starshiy nauchnyy sotrudnik

The ZhR-3M transmitter-receiver. Avtom., telem. i sviaz' 6 no.9:13-14 S '62. (MIRA 15:9)

1. Rukovoditel' laboratorii radiosvyazi Vsesoyuznogo nauchnoissledovatel'skogo instituta zheleznodorozhnogo transporta Ministerstva putey soobshcheniya (for Tantsyura). (Railroads--Communication systems) (Railroads--Electronic equipment)

TANTSYURA, A.A., insh.; TROPKIN, S.I., insh.

Increase in the interference rejection of the receiver of the ZhR-3 transmitter-receiver set. Avtom., telem.i svias' 6 no.11:12-16
N '62. (MIRA 15:11)
(Railroads-Communication systems) (Railroads-Electronic equipment)

TANTSYURA, A.A.

Methods for matching load resistances in the operating band of the ZhR-3 transmitter-receiver. Avtom., telem. i sviaz' 7 no.6:7-13 Je '63. (MIRA 17:3)

1. Rukovoditel' laboratorii Vsesoyuznogo nauchno-issledovatel-skogo instituta zheleznodorozhnogo transporta Ministerstva putey soobshcheniya.

TANTSYURA, A.A.

Methods for matching load resistances in the operating band of the ZhR-3 transmitter-receiver. Avtom., telem. i sviaz' 7 no.7:8-14 Jl '63. (MIRA 16:10)

l. Rukovoditel* laboratorii Vsesoyuznogo nauchno-issledovatel*skogo instituta zheleznodorozhnogo transporta Ministerstva putey soobshcheniya...

TANTSYURA, A.A., inzh.

Means for improving dispatcher-to-train radio communications.

Avtom., telem. i sviaz 7 no.ll:1-7 N 63. (MIRA 16:12)

TANTSYURA, A.A., inch.

Conditions of the self-excitation of sinusoidal oscillations. Avtom., telem. i svias 9 no.9:4-7 S '65. (MIRA 18:9)

的大型,我们就是我们就是我们的人,我们就是这个人的人,我们就是这个人的人,我们就是这个人的人,我们就是这个人的人,我们就是这个人的人,我们就是这个人的人,我们就 "我们就是我们就是我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人

TARTSYURA, A.A.; YERPYLOV, K.N.; SOKOLOV, V.F., inzh., retsenzent; ROVIKAS, M.N., inzh., red.

[The ZhR-5 radio transmitter-receiver] Radiostantsiia tipa ZhR-5. Moskva, Transport, 1964. 163 p. (MIRA 17:6)

TANTSYURA, A. I.

DESCRIPTION OF THE PROPERTY OF

Tantsyura, A. I., Prevailing surface currents of the Barents Sea, Nauchno-tekhn. byul. Polyarn. n.-i. in-ta morsk. rybn. kh-va i okeanogr (Scientific and Technical Bulletin of the Polar Scientific Research Institute of Marine Fishing Economy and Oceanography), No 1(5), 1958, p 41-44; (RZhGeofiz 1/59-314)

BOGATSKIY, A.V.; SAMITOV, Yu.Yu.; TANTSYURA G.F.; SOBOLEVA. S.G.

是是我们的人,我们也没有一个人,不是是一个人,他们也是我们的人,我们也没有的人,我们就是我们的人,我们就是我们的人,我们是我们的人,我们就是我们的人,我们就是我

Synthesis and acid cleavage of methyl- 0 -methoxyethylaceteacetic ester. Zhur.ob.khim. 33 no.10:3445-3446 0 63. (MIRA 16:11)

1. Odeskiy gosudarstvennyy universitet i Kazanskiy gosudarstvennyy universitet.

ECGATSKIY, A.V.; SAMITOV, Yu.Yu.; TANTSYURA, G.F.; SOBOLFVA, S.G.

Alkory compounds. Part 15: Methyl &-methoxyethylacetoacetic ester. Zhur. org. khim. 1 no.11:1987-199~ N '65. (MIRA 18:12)

1. Odesskiy gosudarstvennyy universitet imeni I.I. Mechnikova i Kazanskiy gosudarstvennyy universitet imeni V.I. Ul'yanova. Lenina. Submitted December 11, 1964.

BEREZHANSKAYA, T.S. [Berezhans'ka, T.S.], kand.med.nauk; TANTSYURA, K.M., dotsent

Some data on aplastic anemia in childhood. Ped., akush. i gin. 22 no.3:21-24 '60. (MIRA 14:4)

1. Kafedra gospital'noy pediatrii (zav. - chlen-korrespondent AMN SSSR prof. 0.M.Khokhol) Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta im. akademika A.A.Bogomol'tsa (direktor - dotsent I.P.Alekseyenko).

(ANEMIA)

TANTSYURA, M.D.

Treatment of obsessive neurosis by active excitation of pathologic inertia. Sov.med. 20 no.11:80-84 H '56. (MLRA 10:1)

1. Is neyrologicheskogo sanatoriya imeni 1 Maya Ukrainskogo kurortnogo upravleniya Vsesoyusnogo TSentral'nogo Soveta professional'nykh soyusov.

(MEUROSES, OBSESSIVE COMPULSIVE, ther.)

TANTSYURA, M.D. (Kiyev, Pushcha-Voditsa)

Treating patients with obsessional neurosis by active excitation of the focus of pathological inactivity. Vrach.delo no.5:523 My '57.

(MLRA 10:8)

1. Spetsializirovannyy newrologicheskiy sanatoriy im. 1-go Maya Ukrkurupra

(OBSESSIONS)

TANTSYUNA, M.D., vrach

Treatment by suggestion of some neurotic reactions. Vop. klin. nevr. i psikh. no.2:373-377 '58. (MIRA 14:10)

1. Nevrologicheskiy sanatoriy imeni 1-go Maya. (THERAPEUTICS; SUGGESTIVE) (NEUROSES)

Tentsyura, M.D.

Twelve years' experience of using psychotherapy in the first of May Neurological Sanatorium. Sbor. nauch. rab. vrach. san.-kur. uchr. profsoiuzov no.]:18-24 '64. (MISA 18:10)

l. Kiyevskiy territorial'nyy sovet po upravleniyu kurortami professional'nykh sovuzov.

TANTSYURA, N.A.

D'YACHENKO, V.Ye., chlen-korrespondent; TANTSYURA, M.A.

Electromodeling equations of the elliptic type. Dop.al URSR no.3:143-149 (MLRA 6:6)

THE PARTY OF THE PROPERTY CONTINUES OF THE PARTY OF THE P

1. Instytut matematyky AN URSR. 2. Akademiya nauk Ukrayins'koyi RSR (for D'yachenko). (Differential equations, Partial--Electromechanical Analogies)

PAVLENKO, Yu.S.; TANTSYURA, N.A.

Automatic machine for measuring the size and thickness of hides.

Leg.prom.17 no.3:38-41 Nr '57. (MLRA 10:4)

(Hides and skins) (Measuring instruments)

TANTSYURA, V.N.; OLEYNIK, N.G.

Electric light signals at the Gorodishche Sugar Factory. Sakh.prom. 27 no. 4:24-26 Ap 153. (MLRA 6:6)

1. Gorodishchenskiy sakharnyy zavod. (Labor productivity) (Signals and signaling)

THATSYCKA, V.V.

USSR/Chemical Technology - Chemical Products and Their Application. Fermentation Industry, I-27

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63615

Author: Tantsyura, V. V.

Institution: None

Title: Technical Improvements at the Brailov Fruit Juice Plant

Original

Periodical: Vinodeliye i vinogradarstvo SSSR, 1955, No 4, 46-50

Abstract: Increased output of juice is attained by using in production operations of juice separator bins and expressing the juice through cloth. Use of a special apparatus for filling the juice barrels prevents

losses and speeds up work. Use of special sample collector and test rod ensures accurate determination of average samples of alcoholic

juice and spent raw materials.

Card 1/1

TANTSYURA, Ye.M., dotsent; STETSENKO, V.N.

Case of aortic atresia in a child. Vrach. delo no.10:136-140 0 '61.
(MIRA 14:12)

AND ASSESSED TO SERVICE HER SERVICE AND ASSESSED ASSESSED ASSESSED.

1. Kafedra gospital noy pediatrii (zav. - prof. chlen-korrespondent AMN SSSR Ye.N.Khokhel i kafedra patologicheskoy anatomii (zav. - prof. Ye.I.Chayka) Kayevskogo meditsinskogo instituta.

(AORTA-DISEASES)

TANU, G.; MARUSCIAC, D.

Physicomechanical characteristics of vulcanic tuffs in the Cluj region and technical and economical indexes of apartment house walls made of these tuffs. Bul stiint polit Cluj 6:197-211 163.

NEGOITA, A.; TANU, G.

Some aspects of the behavior of buildings of large light concrete process in seismic regions. Bul stint polit Cluj no./1143-156 *64.

IVAN, Paul, ing.; TANU, N., ing.

Some aspects of the determination of the soil specific resistance in order to record the units according to the soil category. Mec electrif agric 8 no.5:12-15 S-0 '63.

IONITA, Gh.; TANU, P.

Peoples of Africa against neocolonialism. Problem econ 14 no.9:84-101

(Africa-Politics)

12			
	agendangen som men en en skallengi etter i en	and state	
ı	L 62953-65 EWT(m)/EPF(c)/EWP(j) RM		į.
	ACCESSION NR: AP5019563 UR/0191/65/000/008/0007/0008		
	14135 678.675'474'46.019.391 37	1.	
	AUTHOR: Kovarskaya, B. M.; Tanunina, P. M.; Levantovskaya, I. I.; Litvak, L. P.;	,53	
	Kurpichnikov, P. A.; Gurvich, Ya. A.		
	44.55	į	
	TITLE: The effect of stabilization on prolonged thermal oxidation aging of poly-		ř
4	amide 68 6 144 65	•	
. 1	SOURCE: Plasticheskiye massy, no. 8, 1965, 7-8		
	로마(요즘) 그는 어느를 들었습니다. 그는 아니는 아니는 아니는 아니는 그리는 아니는 사람들이 되었다.		ar.
	TOPIC TAGS: antioxidant additive, polyamide, thermal stability, high temperature		
	oxidation, stabilizer additive, primary aromatic amine		
	ABSTRACT: The purpose of this work was to verify the results of laboratory studies		
	on the inhibition of thermal oxidation of polyamide 68 by various additives. Seve-		*
-9	ral test batches of polymer were produced containing the following inhibitors: 7	i	i
-	N,N'-di-maphthyl-n-phenylenediamine, phenyl-β-naphthylamine, 2,6-di-tert-butyl-4-	_	
:	-methylphenyl and α and β-naphthyl ester of pyrocatecholphosphorous acid. The in-		
į	troduction of additives did not have a significant effect on the melting point and	,	
	the viscosity of polyamide 68 solutions. The various polyamide 68 specimens were	j	
			:
-	Card 1/2		
ं		- \$1. I	

. 62953-65 ACCESSION NR: AP5019563				O
thermostatted in air at 90 and 13 polyamide show up most strongly itigated stabilizers increase the dation. The most effective are a n-phenylenediamine. Orig. art.	n the specific stability of paromatic amines	polyamide 68 to and especial	o prolonged the	rmal oxi-
ASSOCIATION: none	 غرمان	Ç. v.		
SUBMITTED: 00 NO REF SOV: 003	encl: 00 other: 0		SUB CODE:	MT .

TANUTROV, A.A., inzhener

Processing sunflower seeds in the MP preliminary screw press. Masl-shir.prom.20 no.5:27 155. (MLRA 8:11)

1. Troitskiy maslozavod

(Oil industries--Equipment and supplies)

Vacuum treatment of liquid copper. TSvet. met. 35
no.7:32-37 Jl '62.
(Copper-Metallurgy) (Vacuum metallurgy)

(Copper-Analysis)

ZYAZEV, V.L. (Sverdlovsk); ZAGREBEL'NYY, B.N. (Sverdlovsk); TANUTROV, I.N. (Sverdlovsk) Gas content of wire bar copper. Izv. AN SSSR. Otd. tekh, mank, log. 1 200. (fallow 1003) delo no.1:80-86 Ja-F 163.

(Gases in metals)

ZYAZEV, V.L. (Sverdlovsk); TANUTROV, I.N. (Sverdlovsk)

The gas content of anodic copper. Izv. AN SSSR. Otd. tekh. nauk.

Met. i gor. delo no.2:54-58 Mr-Ap '63. (MIRA 16:10)

"APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754830002-1 "在此法律的证据的对象的的国际,而我们的国际的对象的对象的,我们就是是是我们的对象的对象的对象的,但是是我们的对象的,可以是是一个一个一个一个一个一个一个一个

ZYAZEV, V.L.; TANUTROV, I.N.

Effect of vacuuming on the composition and properties of cast copper. TSvet. met. 36 no.5:30-34 My '63. (MIRA 16:10)

Behavior of impurities and hydrogen on the fire refining of copper. TSvet. met. 36 no.8:80-83 Ag '63. (MIRA 16:9) (Copper--Metallurgy) (Gases in metals)

TANUTROVA, S.F.

Obstetric aid in rural medical centers in Moldavia. Akush.i gin. no.2:19-23 Mr-Ap '55. (MIRA 8:7)

1. Iz kafedry akusherstva i ginekologii (zav. -prof. A.Z.Kocherginskiy) i kafedry organizatsii zdravookhraneniya (zav. -dotsent M.Ya.Gekhtman) Kishinevskogo meditsinskogo instituta.

(OBSTETRICS, rural obst. aid in Russia) (RURAL COMDITIONS, obst. aid in Russia)

SHENFIL', Z.B., glavnyy inshener proyekta; TAMUTROVA, Ye.F., arkhitektor; OCTROUMOV, A.H., redaktor

[Shelter for sows and for hog fattening farms; wooden frame walls, with siding of split logs or ordinary boards] Lager' dlia swinei matochnoi i otkormochnoi swinofermy; steny karkasnye dereviannye, stoiki s obshivkoi gorbyliani ili doskami. Proekt No.5-65. Noskva. 1955. 36 p., 16 fold.l. (NIRA 9:12)

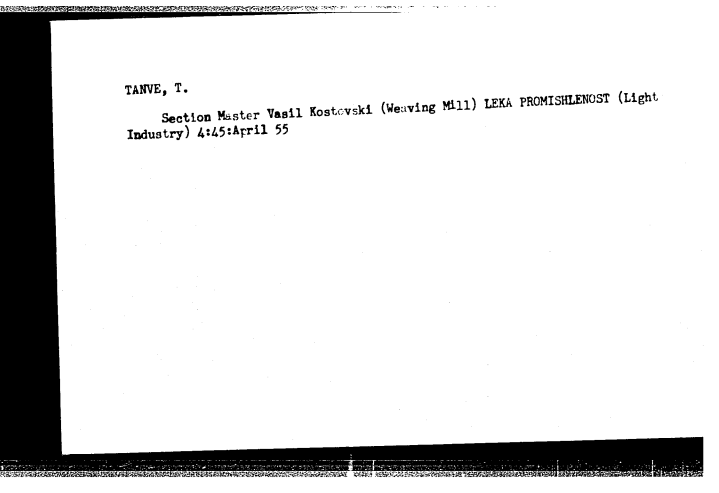
1. Russia (1923- U.S.S.R.) Ministerstvo gorodskogo i sel'skogo stroitel'stva. (Swine houses and equipment)

(A) 数据处理的研究中国最初的数据是数据的数据的数据的数据的100mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm,120mm 120mm 120m

SHENFIL!, Z.B., inshener; TANUTROVA, Ye.F., arkhitektor; OSTROWNOV, A.N., redaktor

[Summer shelter for 100 head of cattle; frame walls; wooden supports with filling of clay or adobe or with ordinary board siding] Lager' dlia krupnogo regatogo skota na 100 korov; steny karkasnye; dereviannye stoiki s sapolneniem glinoplenem ili samanom ili s obshivkoi doskani. Proekt No.4-72. Moskva, 1955. 62 p. 20 fold. 1. (MIRA 9:12)

1. Russia (1923- U.S.S.R.) Ministerstvo gorodskogo i sel'skogo stroitel'stva. (Berns)



TANVE, T.

Ten Years of Existence of the Free Czechoslovakian Republic. LEKA PROMISHLENOST (Light Industry) 4:46:April 55

TANVEL', A. Ya.

Tanvel', A. Ya. -- "Investigation of the Uninterrupted Process of Dyeing Cotton Fabric With Vat Dyes." Cand Tech Sci, Moscow Textile Inst, Moscow 1953. (Referativnyy Zhurnal--Khimiya, No 1, Jan 54)

So: SUM 168, 22 July 1954

PAVLOVSKIY, Ye.N., otv.red.; VASNETSOV, N.A., prof., red.; VERESHCHAGIN, M.N., prof., red.; MINKIN, T.S., prof., red.; POPOV, P.I., prof., red.; STUDENTSOV, A.P., prof., red.; CHAGIN, V.G., prof., red.; SABIN, I.M., dotsent, red.; TANYASHIN, I.F., dotsent, red.; BORISOVICH, F.K., red.; SOKOLOVA, N.N., tekhn.red.; PEVZNER, V.I., tekhn.red.

[The N.E.Bauman State Veterinary Institute in Kazan (1873-1953); materials on the history of veterinary education in the U.S.S.R.]

Kazanskii gosudarstvennyi veterinarnyi institut imeni N.E.Baumana (1873-1953); materialy k istorii veterinarnogo obrasovaniia v SSSR.

Moskva, Sel'khozgiz, 1956. 182 p. (Kazan, Veterinarnyi institut.

Uchenye zapiski, vol.63).

(MIRA 16:8)

是中国大学的企业的企业,但并是是自己的企业的工作。这个企业,这个企业,但是这个企业的企业,这个企业的企业的创建的企业的的证明的创建的的,但是是对对政治的问题的企业的

TELYATNIKOV, I.A.; KHANIN, M.A., dotsent; TANYBEKOV, M.A., assistent, zaslozbennyy veterinarnyy vrach Kazakhskoy SSR

"Bloodless" method for the castration of animals. Veterinariis 41 no.10:52-55 0 164. (MIRA 18:11)

1. Glavnyy veterinarnyy vrach sovkhoza "Ufimskiy" Bashkirskoy ASSR (for Telyatnikov). 2. Alma-Atinskiy zootekhnichesko-veterinarnyy institut (for Khanin).

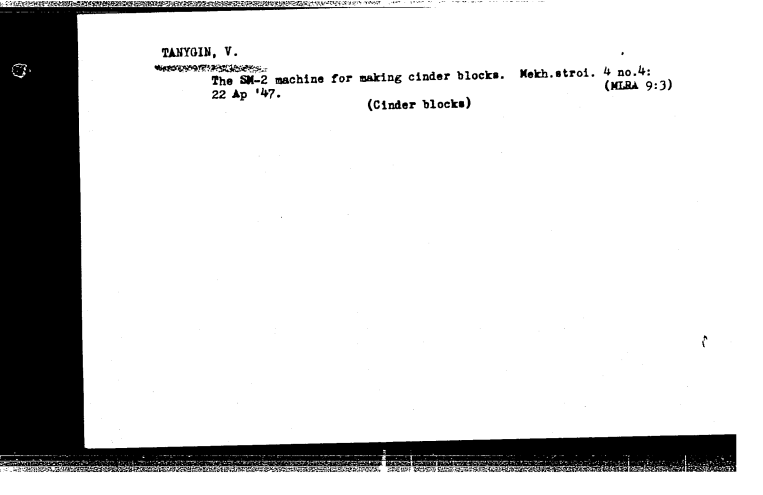
- 1. TANYCH, H.T.
- 2. USSR (600)
- 4. Viticulture
- 7. INnovator viticulturists of the Molotov State Farm. Vin.SSSR 12 nc. 11. 1952

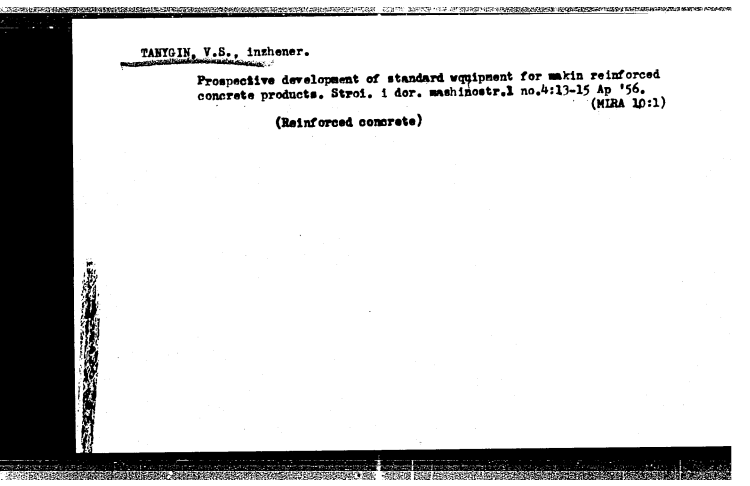
9. Monthly List of Russian Accessions, Library of Congress, March, 1953. Unclassified.

LOKSHIN, S.V., inzh.; SOLNTSEV, S.V., inzh.; TANYGIN, B.S., inzh.

Tower cranes made of standardized units. Mekh. stroi. 19
no.8:16-18 Ag '62. (MIRA 16:7)

(Cranes, Derricks, Etc.)





GUSHCHIN, G.P.; TANYGINA, I.I.; SHALAMYANSKIY, A.M.

Ozone measurements at Karadag (Crimea) during the total solar eclipse of February 15, 1961. Trudy GGO no.141:72-79 '63.

(MIRA 17:4)

BELOZUB, V.V. [Bilozub, V.V.]; TANYUK, B.A.

Automatic temperature regulator for hot vulcanization presses for shoe manufacture. Leh.prom. no.2:32-36 Ap-Je 165.

(MIRA 18:10)

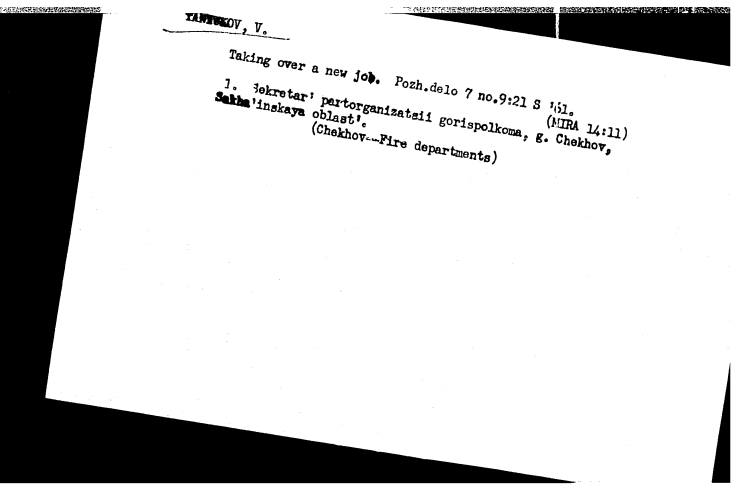
BELOZUB, V.V. [Bilozub, V.V.]; TANYUK, B.A.

Automatic temperature regulator for shoe dryers. Leh. prom. no.3:33-36 Jl-S '65. (MIRA 18:9)

TANYUKHINA, E.I.

Examination of the hyaluronidase activity of the urine in assessing the activity of the rheumatic process. Biul. eksp. biol. i med. 55 /i.e. 56/ no.10:22-25 0'63 (MIRA 17:8)

1. Iz klinicheskogo otdela (zav. - prof. M.I.Khvilivitskaya) i otdeleniya funktsional'nykh metodov issledovaniya (zav. - dotsent I.I.Likhmitskaya) Leningradskogo nauchno-issledovatel'-skogo instituta ekspertizy trudos schnosti i organizatsii truda invalidov. Fredstavlena deystvitel'nym chlenom AMN SSSR V.M.Karasikom.



Further development of repair services of the Czechoslovak State Railroads. Zel dop tech 13 no.1:7-8 '65.

CIA-RDP86-00513R001754830002-1 "APPROVED FOR RELEASE: 07/13/2001

USSR / Soil Science. Cultivation. Improvement. Erosion J-5

: Ref. Zhur - Biologiya, No 17, 1958, No. 77449 Abs Jour

: Tanzybayev, M. 😽 Author

Inst Krasnovarsk Sefentific Research Institute of Agriculture Titlo

: Influence of Ploughing and Irrigation on the Composition of Absorbed Cations and on the Reaction of the Solution of

the Dark-Chostnut Soils of Khakassiya

Orig Pub : Biol. nauchno-tokhn. inform. Krasnoyarskogo n.-i. in-ta

s. kh., 1957, No 1-2, 15-18

Abstract : It was shown that the virgin dark-chestnut weakly-selenetz

soils of the Khakassakaya Autonomous Oblast, as a result of yearly cultivation and cultivation of agricultural crops in dry farming-crop rotation, are salt-permeated in the arable layer; in the subarable horizon, the salinity is markedly strongthened. Irrigation of the soils also caused their desalting in subarable horizons. The reaction

Card 1/2

USSR / Soil Science. Cultivation. Improvement. Erosion

J-5

Abs Jour : Rof. Zhur - Biologiya, No 17, 1958, No. 77449

of the soil solution in the cultivated soils changed to an acid interval only in the lower horizons. -- S. A. Nikitin.

Card 2/2

38

USSR / Soil Science. Physical and Chemical Proporties of Soil.

Abs Jour: Rof Zhur-Biol., No 2, 1959, 6066.

: Tanzybayov, M.G. Author

: Not givon. : The Water Regime of Dark Chestnut Soils of Inst

Khakass in Field Rotation of Crops. Title

Orig Pub: S. kh. Sibiri, 1957, No 6, 24-30.

Abstract: In Khakass dark chestnut soils are distinguished by unfavorable physical-water properties, - by their compactness, their low field water capacity and their low water permeability. The productive water stores in a 1 meter layer of fallow soil arc 2 - 4.5 times higher than in a virgin soil.

In the experiments which were conducted, a fallow

Card 1/2

18

USSR / Soil Science. Physical and Chemical Properties J

,但是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,他

Abs Jour: Rof Zhur-Biol., No 2, 1959, 6066.

Abstract: soil for one hour of observation soaked up 1834 tons per hectare, whereas 1683 and 511 tons per hectare were soaked up under spring wheat and by a virgin soil, respectively. Soils with peronnial grasses of the second year consumed 2.5 times less water than an eat field, and 6.5 times less than one lying under fallow. Rotation of crops on fallow with a shortened period of retation should serve as a basis for farming in

Card 2/2

· 走影學接續更**EMER**

TANZYBAYEV, M.G., Cand Agr Sci-- dies) "Changes in the physical and the chemical properties of dark-chestnut soils of Khakasiya under the conditions of field crop rotation." Omek, 1958. 20 pp (Ambreto of dispertation) and the translated to the properties of make Agr Inst im S.K.Kirov), 150 conics (KL, 7-58-126)

-76-

OF CHILDREN

TANANAKIN, Ye.I.; TANZYBAYEV, M.G., kand.sel'skokhozyaystvennykh nauk; MOLDAVSKIY, D.D.

Introduce cultivation practices controlling erosion in Khakassia.

Zemledelie 25 no.2:44-48 F '63. (MIRA 16:5)

1. Direktor Khakasskoy sel'skokhozyaystvennoy opytnoy stantsii (for Tananakin). 2. Glavnyy agronom Upravleniya zony Vostochnoy Sibiri Ministerstva proizvodstva i zagotovok RSFSR (for Moldavskiy). (Khakass Autonomous Province--Soil conservation)

YAGUPOL'SKIY, L.M.; TAOITSKAYA, V.I.

Cyanine dyes containing fluroine. Part 9: Cyanine dyes from derivatives of 5,6-(Difluoromethylene)-dioxybenzothiazole. Zhur. ob. khim. 31 no. 2:628-632 F '61.

,然后,我们就是我们的人,就是一个时间的时间,我们们就是我们的,我们也没有一个时间的,我们也不是一个时间,这个时间的一个时间,这个时间的一个时间,这个时间的时间

1. Institut organicheskoy khimii AN USSR. (Cyanine dyes) (Benzothiazole)

CZECHOSLOVAKIA/Cosmochemistry. Geochemistry. Hydrochemistry.

D

Abs Jour: Ref Zhur-Khim., No 23, 1958, 77052.

Author : Tapak, Milan. Inst

Title

: Deposits of Crystalline Magnesite North-West of

Kosice (Bankov).

Orig Pub: Geol. prace, SAV, 1957, No 46, 133-135.

Abstract: The geology of ragnesites of the metasomatic type

connected with a hydrothermal process in metamorphosed deposits of carbon is briefly described. One chemical analysis of magnesite is presented. -

G. Vorob'yev.

Card : 1/1

20

TAPALOAGA, I., irg.

The honing method, a way of improving the quality of motorcar repairs. Rev transport 9 no. 2:67-70 F '62.

STANSSCU, V.N., ing., Taralty, Georgeta, ing.

Improvement of mining methods and the new methods applicable to the ore deposits in the Maramures region. Rev min 15 no. 5/6; 295-302 My-Je 164.

MATUKONIS, A.V.; TAPARAUSKAYTE, Ya.I. [Taparauskaite, J.]

Mechanical characteristics of artificially twisted threads under slight stresses. Khim.volok. no.3:48-53 '62. (MIRA 16:2)

1. Kaunasskiy politekhnicheskiy institut.
(Textile fibers, Synthetic—Testing)

STEEL ST

MATUKONIS, A.V.; Prinimali uchastiye: KARLAVICHUS, V. [Karlavicius, V.], inzh.; TAPARAUSKAYTE, I. [Taparauskaite, I.], inzh.

である。 1975年 - 1975年

Characteristics of the structure of two-component mixed yarn made of heterogeneous fibers. Inv.vys.ucheb.zav.; tekh.tekst.prom. no.1: 15-22 '63. (MIRA 16:4)

1. Kaunasskiy politekhnicheskiy institut.
(Yarn—Testing)

TAPASZTO, Istvan, ifj.

The rate of senile changes of the eye in the Kecskemet Social Home. Szemeszet 99 no.1:39-47 Mr '62.

1. Kecskemeti 2. szamu Honvedkorhaz (Korhazparancsnok: Losoncz Mihaly orvosornagy) Szemosztalyanak (Foorvos: ifj. Tapaszto Istvan) kozlemenye.

(EYE in old age)

SECTION OF THE PARTY.

KEMENY, Pal, d .; LORAND, Zsuzsa, dr.; NAGY, Laszlo, dr.; TAPAY, Dora, dr.

Ulcenetive-necrotising enterocolitis in premature, newborn and older infants. Orv.hetil. 105 no.7:318-322 16 F '64.

AND STATE OF THE PROPERTY OF T

1. XIII.ker.Tanacs VB., Madarasz-u. Csecsemo es Gyermekkorhaz es Budapesti Orvostudomanyi Egyetem, II. Korbonctani Intezet.

TAPAY, L.

"A systematic observation of levees and the vertical section of a levee survey." p. 149

VIZUGYI KOZLEMENYEK. Hydraulic Engineering (Kozlekedesugyi Minszterium. Vizgazdalkodasi Tudomanyos Kutato Intezet Budapest, Hungary, Vol. 37 No. 1/2, 1955.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

TAPAY, L.

"Afforestation questions of canals and small watercourses." p. 81 AZ EHDO. (Orszagos Erdeszeti Egysulet) Budapest, Hungary, Vol. 8, No. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.